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/SY/	WO 99/62871	12/1999	WO				
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/SY/	WO 91/19702	12/1991	WO			ļ	
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/SY/	0 193 256	9/1986 2/1993	EP EP			 	
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/SY/	0 881 219	12/1998	EP				
/SY/	0 526 658	2/1993	EP				
18YI	WO 01/40170	6/2001	WO				
/SY/	WO 00/78312	12/2000	WO				
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INITIAL	438 074 A	8/1995		NAME Hulin	CLA	55	SUBCLASS	IF APPRO	JPHIA I E
	5,306,726 A	4/1994		Hulin					
ISYI	4,287,200 A	9/1981		amatsu et al					·
/SY/	4,340,605 A	7/1982		amatsu et al					
	4,438,141 A	3/1984		amatsu et al				-	
- ISYI	4,444,779 A	4/1984		amatsu et al			-		
/SY/	4,687,777 A	8/1987		guro et al					
/SY/	5,330,999 A	7/1994		anteuil et al					
ISYI	5,296,605 A	3/1994		anteuil et al					
/SY/_	5,266,582 A	11/1993		anteuil et al	<u> </u>				
ISYI	5,962,470 A	10/1999		ıjita et al					
'iSYI	5,977,365 A	11/1999		ijita et al			-		
7SYI	6,117,893 A	9/2000		ıjita et al					
/SY/	5,624,935 A	4/1997		ijita et al					
<i>T</i> ŠŸ/	5,834,501 A	11/1998		ijita et al			İ		
/SY/	5,739,345 A	4/1998		ijita et al					
/SY/	6,001,862 A	12/1999		aeda et al			 		
	6,147,101 A	11/2000		aeda et al					
-/SY/	6,030,990 A	2/2000		aeda et al			 		
ISYI	5,948,803 A	9/1999		aeda et al					-
/SY/	5,342,850 A	8/1994		nota et al					
TSYI	2003018207 A1	1/2003		erjag et al					
7SY/	6,399,640 B1	6/2002		hoo et al					
TSYI	5,677,322 A	10/1997		umura et al					
		FOR	EIGN PATENT	OCUMENTS					
								TRANS	LATION
	DOCUMENT	DATE	C	OUNTRY	CLA	SS	SUBCLASS	YES	NO
	2000344748	12/2000		Japan				ABSTRACT	
	09-301963	11/1997		Japan				ABSTRACT	
			cluding Author,						
/SY/	Shinkai et al, "Isoxazolio OF MEDICINAL CHEN 1927-1933.	dine-3,5-dion MISTRY, AN	e and Noncyclic 1, IERICAN CHEMI	3-Dicarbonyl Con CAL SOCIETY, Y	npounds as hy WASHINGTO	pogy ON,	lycemic Age US, vol. 41,	nts", JOU no. 11, 19	JRNAL 998, pp.
/SY/	Momose et al, "Studies on Antidiabetic Agents. X. Synthesis and Biological Activities of Pioglitazone and Related Compounds, CHEMICAL AND PHARMACEUTICAL BULLETIN, PHARMACEUTICAL SOCIETY OF JAPAN, TOKYO, JP, vol. 39, no. 6, June 1991, pp. 1440-1445.								
				· · · · · · · · · · · · · · · · · · ·					
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40	GIANESSI et al		3910
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	July 13, 2004	1626	
	antidiabetic Agents. III. 5-Arylthiaz		
/SY/ CHEMICAL AND PHAR 30, No.10, 1982, pp. 3601	RMACEUTICAL BULLETIN, PHAI 1-3616.	RMACEUTICAL SOCIETY OF	F JAPAN, TOKYO, JP. vo
	R Diiodotyrosine-derived glycine-si		tor Ligands",
	CINAL CHEMISTRY LETTERS, 19		
	tion of Non-Sulfonylurea Insulin Sec IC & MEDICINAL CHEMISTRY L		

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INFORMATION DISCLOSURE CITATION		ATTY. DOCKET NO.		s	SERIAL NO. 10/501135			
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		GIANE	SSI et al					
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	2000 344748	12/2000		JP .				
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/SY/	0 193 256	9/1986	[Р				
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ISYI.	0 881 219	12/1998		P			,	
ISYI	0 526 658	2/1993	[Р	1			
/SY/	WO 01/40170	6/2001	V	VO				
/SY/	WO 00/78312	12/2000	V	VO				
ISYI	WO 94/19335	9/1994		VO				
			including Author,					·
/SY/	Shinkai et al, "Isoxazol JOURNAL OF MEDICI no. 11, 1998, pp. 1927	NAL CHEN -1933.	MISTRY, AMERICA	N CHEMICAL SO	OCIETY, WA	SHINGTON,	US, vol	l. 41,
/SY/	JAPAN, TOKYO, JP, v	CHEMICAL ol. 39, no.	AND PHARMACEU 6, June 1991, pp. 14	ÚTICAL BULLET 440-1445.	IN, PHARMA	ACEUTICAL	SOCIET	Y OF
/SY/	Sohda et al, "Studies o Inhibitors", CHEMICAL TOKYO, JP. vol. 30, No.	Sohda et al, "Studies on Antidiabetic Agents. III. 5-Arylthiazolidine-2,4-diones as Potent Aldose Reductase Inhibitors", CHEMICAL AND PHARMACEUTICAL BULLETIN, PHARMACEUTICAL SOCIETY OF JAPAN, TOKYO, JP. vol. 30, No.10, 1982, pp. 3601-3616.						
/SY/	Curtis, "Synthesis and BIOORGANIC & MEDI	SAR Diiode	otyrosine-derived gl	ycine-site N-met	hyl-D-Aspart	ate Receptor	Ligands	s",
/SY/	Kitajima et al, "Hybridiz Sensitizer", BIOORGAI	ation of No	on-Sulfonylurea Inst	ılin Secretagogu	and Thiazo	lidinedione-L 3-2456.	Derived (Insulin
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